PATENT Atty. Dkt. No. LCNT/121494 Serial No. 09/811,911 Page 2 of 12

LISTING OF THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

RECEIVED CENTRAL FAX CENTER

IN THE CLAIMS:

JAN 28 2008

- 1 1. (previously presented) A method, comprising:
- storing, in at least one database within a portable first computing device, financial
- 3 transaction data and budgetary data, wherein said budgetary data comprises a plurality of
- 4 records, each record comprising a budgetary item identifier field and at least one of an annual
- 5 budget field and a periodic budget field, wherein said financial transaction data and budgetary
- 6 data stored in said at least one database of said portable computing device is periodically
- 7 synchronized with financial transaction data and budgetary data stored in at least one
- 8 corresponding database within a second computing device;
- 9 evaluating said transaction data using said budgetary data to determine at least whether a
- 10 transaction value exceeds a budgetary constraint for a transaction, wherein said budgetary
- 11 constraint comprises at least one of an annual budget and a periodic budget determined via the
- 12 budgetary item identifier field of the budgetary data using a budgetary item identifier of the
- 13 transaction;
- displaying, upon a display device, a message indicative of the results of said evaluation,
- 15 said displayed message indicative of whether said transaction is appropriate with respect to said
- 16 budgetary constraint.
 - 1 2. (original) The method of claim 1, further comprising:
 - 2 generating, at one of said first and second computing devices operating as a master
 - 3 computing device, a report indicative of transaction patterns associated with at least said first and
 - 4 second computing devices.
 - 1 3. (original) The method of claim 1, further comprising:

Atty. Dkt. No. LCNT/121494

Serial No. 09/811,911 Page 3 of 12

- storing, in one of said first computing device and second computing device, accounts data 2
- including information pertaining to accessible financial accounts, said accounts database 3
- providing available credit or debit amounts to update budgetary data during said step of 4
- synchronizing. 5
- (original) The method of claim 1, wherein said transaction data comprises a plurality of 4. 1
- records, each record comprising at least an account number field, a transaction amount field and 2
- a budgetary item identifier field, said account number field identifying a credit or debit account 3
- funding a respective transaction, said transaction amount field identifying the value of said 4
- respective transaction, said budgetary item identifier field identifying the type of said respective 5
- transaction.
- (original) The method of claim 4, wherein each transaction data record further comprises 5. 1
- a budget indicator field for indicating whether said respective transaction is appropriate with 2
- respect to a corresponding budgetary constraint. 3
- (original) The method of claim 3, wherein said accounts data comprises a plurality of 6. 1
- records, each record comprising at least an account number field, an account type field, an
- institution field and an available balance field, said account number field identifying a credit or
- debit account, said account type field identifying the type of account, said institution field
- identifying the financial institution associated with said account, and said available balance field 5
- identifying an available balance or credit limit associated with said account. 6
- (cancelled) 1 7.
- (cancelled) 1 8.
- (previously presented) The method of claim 1, wherein the budgetary database further 9. 1
- comprises a periodicity field and a fixed/variable payment field.
- (previously presented) The method of claim 1, further comprising: 10.

639927-1

DATENT

Atty. Dkt. No. LCNT/121494 Serial No. 09/811,911 Page 4 of 12

- 2 in the case of said evaluation indicative of said transaction exceeding said budgetary
- 3 constraint, said displayed message is indicative of said budgetary constraint being exceeded.
- 1 11. (original) The method of claim 4, wherein a transacting entity utilizing one of said first
- 2 and second computing devices inputs transaction data contemporaneous to effecting said
- 3 transaction, said displayed message indicating to said transacting entity whether said respective
- 4 transaction should proceed.

12-23. (cancelled)